CLAIMS

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1. A bottom fish rig comprising:

an elongated leader having two opposite ends, a hook end and a line end, said hook end having an hook eye loop therein, said line end having a line eye loop therein;

a first movement stop frictionally connected to said leader adjacent said line end;

a second movement stop frictionally connected to said leader, said second movement stop located between said first movement stop and said leader hook end; and

a c-weight slidably connected to said leader, said c-weight having a substantially c-shape, said c-weight having a first end, said first end having a first bore therethrough, said c-weight having a second end, said second end having a second bore therethrough.

2. The bottom fish rig of claim 1 wherein:

said c-weight having a first slot connected to said first bore; and said c-weight having a second slot connected to said second bore.

3. The bottom fish rig of claim 1 wherein:

said c-weight having a groove therein for allowing the c-weight to be fixedly connected to said leader.

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	4.	The bottom fish rig of claim 1 further comprising:
		a treble hook slidably connected to said leader, said treble hook located
		between said second movement stop and said hook eye loop.
5	5.	The bottom fish rig of claim 4 wherein:
		said treble hook has three barbs which are disposed within a 180 degree
		section, this placement of the barbs allows the treble hook to slide upon the lake
		bottom without being caught on debris.
10	6.	The bottom fish rig of claim 1 further comprising:
		a swivel connected to said leader hook eye loop.
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	7.	The bottom fish rig of claim 1 further comprising:
		a snap connected to said swivel.
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	8.	The bottom fish rig of claim 7 further comprising:
•		a treble hook connected to said snap.
	9.	The bottom fish rig of claim 1 wherein:
20		said first movement stop is comprised of split shot; and
		said second movement stop is comprised of split shot.

10.	The bottom fish rig of claim 1 wherein:
	said leader is approximately ten inches long.

- 11. The bottom fish rig of claim 1 wherein:
- said first movement stop is located approximately two inches from said leader line end.
 - 12. The bottom fish rig of claim 1 wherein:

said second movement stop is located approximately three inches from said leader hook end.

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13. A bottom fish rig comprising:

an elongated leader having two opposite ends, a hook end and a line end, said hook end having an hook eye loop therein, said line end having a line eye loop therein;

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a first movement stop frictionally connected to said leader adjacent said line end;

a second movement stop frictionally connected to said leader, said second movement stop located between said first movement stop and said leader hook end; and

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a c-weight slidably connected to said leader, said c-weight having a substantially c-shape, said c-weight having a first end, said first end having a first bore therethrough, said c-weight having a second end, said second end having a second bore therethrough, said c-weight having a first slot connected to said first bore, said c-weight having a second slot connected to said second bore, said c-weight having a groove therein for allowing the c-weight to be fixedly connected to said leader.

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14. The bottom fish rig of claim 13 further comprising:

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a treble hook slidably connected to said leader, said treble hook located between said second movement stop and said hook eye loop, said treble hook has three barbs which are disposed within a 180 degree section, this placement of the barbs allows the treble hook to slide upon the lake bottom without being caught on debris.

a swivel connected to said leader hook eye loop.	
16. The bottom fish rig of claim 15 further comprising:	
5 a snap connected to said swivel.	
17. The bottom fish rig of claim 16 further comprising:	
a treble hook connected to said snap.	
18. The bottom fish rig of claim 17 wherein: said first movement stop is comprised of split shot; and said second movement stop is comprised of split shot.	
 19. The bottom fish rig of claim 18 wherein: 15 said leader is approximately ten inches long; said first movement stop is located approximately two inches 	es from said
leader line end; and	

said leader hook end.

said second movement stop is located approximately three inches from

20. A bottom fish rig comprising:

an elongated leader having two opposite ends, a hook end and a line end, said hook end having an hook eye loop therein, said line end having a line eye loop therein, said leader is approximately ten inches long;

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a first movement stop frictionally connected to said leader adjacent said line end, said first movement stop is comprised of split shot, said first movement stop is located approximately two inches from said leader line end;

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a second movement stop frictionally connected to said leader, said second movement stop located between said first movement stop and said leader hook end, said second movement stop is comprised of split shot, said second movement stop is located approximately three inches from said leader hook end;

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a c-weight slidably connected to said leader, said c-weight having a substantially c-shape, said c-weight having a first end, said first end having a first bore therethrough, said c-weight having a second end, said second end having a second bore therethrough, said c-weight having a first slot connected to said first bore, said c-weight having a second slot connected to said second bore, said c-weight having a groove therein for allowing the c-weight to be fixedly connected to said leader;

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a treble hook slidably connected to said leader, said treble hook located between said second movement stop and said hook eye loop, said treble hook has three barbs which are disposed within a 180 degree section, this placement of the barbs allows the treble hook to slide upon the lake bottom without being caught on debris;

a swivel connected to said leader hook eye loop; and a snap connected to said swivel.

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